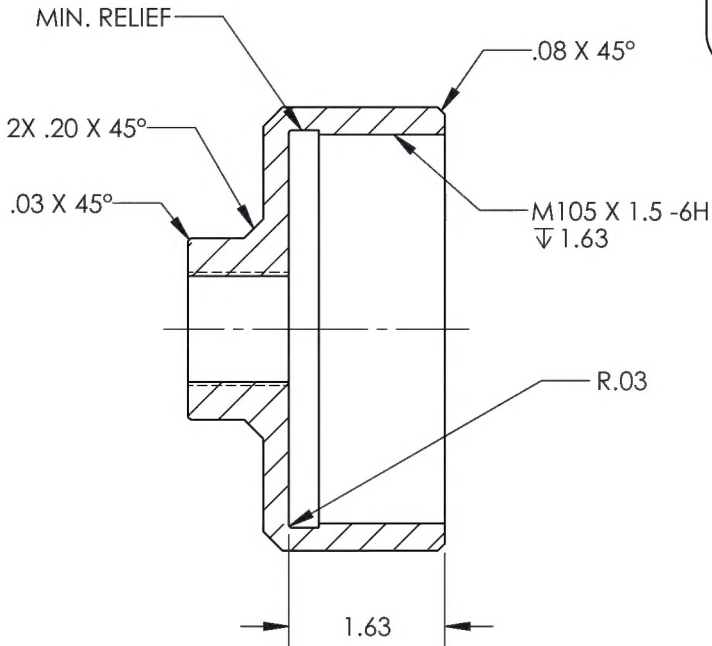
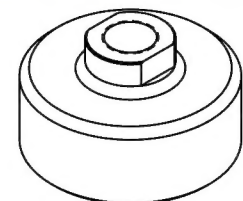
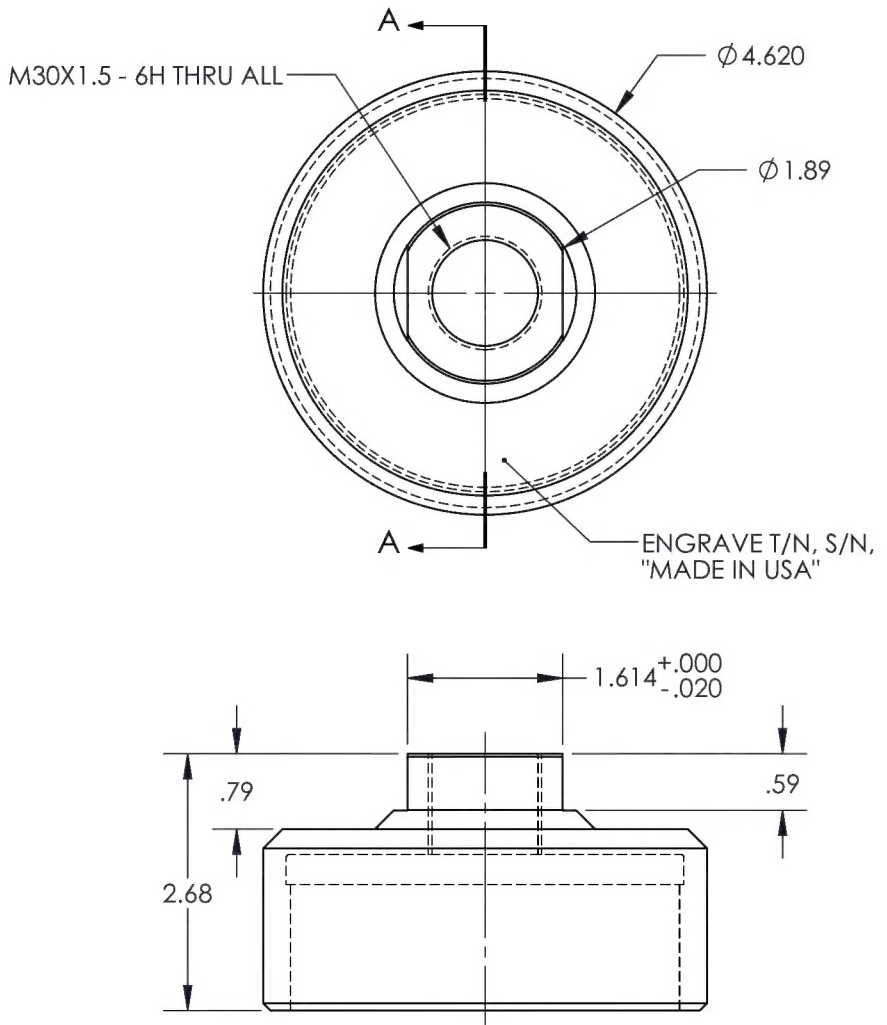


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REVISIONS						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	
2	16-0079	UPDATED TO NEW STANDARD, CH'D DIM WAS M30X1.5 IS M30X1.5-6H, CH'D DIM WAS M105 X 1.5 IS M105 X 1.5-6H, ADDED DIM 1.63, REMOVED DIM .313 & Ø 4.063, ADDED MIN RELIEF. CH'D MAT'L WAS 4140 IS 4140/4142 RC 28-34. ADDED FINISH & SPEC.	7/18/2016	DEW	SM	



SECTION A-A

NOTE:
USED IN KIT RBEA62316



RELEASE MECHANISM

DWG NO.

RBE1X53-174-739-1

REV
2

MATL 4140/4142		UNLESS OTHERWISE SPECIFIED	
HEAT RC 28-34		DIMENSIONS ARE IN INCHES	
TREAT		$.XXX \pm .005$ FRACTIONS $\pm 1/8$	
FINISH BLACK OXIDE		$.XX \pm .01$ ANGLES $\pm 5^\circ$	
SPEC QMSI-6.2.2 REV D		$X \pm .1$ SURFACES = 125 ✓	
DRAWN BY:	GILBERT	1. BREAK ALL SHARP EDGES .015 x 45° OR .015R	
CHECKED:	CLOUGH	2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
OPPS APPR:	ANDERSON	3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009	
QA APPR:	LINDSAY	USED ON MODEL	
APPROVED:	MACKOVJAK	EC135	
SCALE	1:2	DATE	6/14/2012
			SHEET 1 OF 1